			MIN (8)	-788
87	3			•#
		949).		-8
X.	- 80	227		- 88
8.		4.00	-	- 88
8.	2 C		_	- 88
	111	2		÷۵
				=
807		0		- 14
× .	ΛΞ	- 3	-	383
84		O.		25
2				- 7
	25		==	
223	07			- 7
30	- 100			- 0
10	ø¢		==	

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU .		EXAMINER		
10080889	02/22/2002	455	446	2685		E waret		
**APPLICANT	S: Csapo	John; Par	k Sun; Lim Ja	e; Clevela	and Jo	seph;		
**CONTINUING DATA VERIFIED:								
		BES	st ava	ILAB	LE	COPY		
** FOREIGN APPLICATIONS VERIFIED:								
						*		
PG-PUB DO N	IOT PUBLISH 🖵	"	RESCIN	ID 🔲				
Foreign priority clai	med		no no		ATTO	DRNEY DOCKET NO		
35 USC 119 condit Verified and Ackno	ions met wledged Examiners's ir	•	o no		SAM	S01-00177	7	
TITLE: Overlapping coverage sectored/omni antenna architecture for dual standard support with handoff to backward-compatible standard during antenna/RF path/system failure								
7								
TICE OF ALLOWA	NCE MAILED				Ť	CLAIMS ALLOV	VED	

MUTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED			
	Assistant Examiner	Total Claims Print Claim for O.G			
ISSUE FEE		DRAWING			
Amount Due Date Pald		Sheeto Drwg. Figo.Drwg. Print Fig.			
	Primary Examiner				
TERMINAL	PREPARED FOR ISSUE	Application Examiner			
DISCLANER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
	FILED WITH: DISK	(CRF) CD-ROM			

(Attached in pocket on right inside flap)